## Freeform Search

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database US OCR Full-Text Database

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**IBM Technical Disclosure Bulletins** 

Term:

(delay\$ same synthesiz\$ same (dac\$1 or (digital adj3 analog ) or "d/a") same amplif\$ same power\$)

Display: 50 Documents in Display Format: - Starting with Number 1

Generate: C Hit List © Hit Count C Side by Side C Image



## **Search History**

DATE: Tuesday, December 11, 2007 **Purge Queries** Printable Copy Create Case

<u>Set</u>		Hit	Set		
<u>Name</u>	Query	Count	Name		
side by			result set		
side					
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR					
<u>L31</u>	(delay\$ same synthesiz\$ same (dac\$1 or (digital adj3 analog ) or "d/a") same amplif\$ same power\$)	33	<u>L31</u>		
<u>L30</u>	(delay\$ same synthesiz\$ same (dac\$1 or (digital adj3 analog ) or "d/a") same amplif\$ same power\$).clm.	2	<u>L30</u>		
<u>L29</u>	(delay\$ same synthesiz\$ same (dac\$1 or (digital adj3 analog ) or "d/a") same amplif\$ same power\$).clm.	2	<u>L29</u>		
<u>L28</u>	L26 same L12 same L13 same (L2 or "d/a") same L20	.1	<u>L28</u>		
<u>L27</u>	.L26 same L12 same L13 same (L2 or "d/a")	16	<u>L27</u>		
<u>L26</u>	power adj amplif\$	91957	<u>L26</u>		
<u>L25</u>	L24 same delay\$3	9	<u>L25</u>		
<u>L24</u>	L20 same synthesiz\$3 same digital same input\$ same output\$ same power\$3	41	<u>L24</u>		
<u>L23</u>	L22 with synthesiz\$3	4	<u>L23</u>		
<u>L22</u>	L21 with power\$3	171	<u>L22</u>		
<u>L21</u>	L20 with digital with input\$ with output\$	1779	<u>L21</u>		

<u>L20</u>	distribut\$3	2514745	<u>L20</u>
<u>L19</u>	5253272.pn	2	<u>L19</u>
<u>L18</u>	5253372.pn.	2	<u>L18</u>
<u>L17</u>	L16 same L15 same L14 same L13 same L12 same L11	2	<u>L17</u>
<u>L16</u>	dac\$1 or (digital adj3 analog) or "digital/analog" or "d/a"	288618	<u>L16</u>
<u>L15</u>	amplif\$	1258388	<u>L15</u>
<u>L14</u>	clock\$3	752932	<u>L14</u>
<u>L13</u>	delay\$	1142393	<u>L13</u>
<u>L12</u>	synthesiz\$	496917	<u>L12</u>
<u>L11</u>	power adj amplif\$	91957	<u>L11</u>
<u>L10</u>	power adj amplf\$	235	<u>L10</u>
<u>L9</u>	L7 and 5253272.pn.	2	<u>L9</u>
<u>L8</u>	L7 and 5253272.pn.	2	<u>L8</u>
<u>L7</u>	filter\$3	2306915	<u>L7</u>
<u>L6</u>	5253272.pn; and amplif\$	1	<u>L6</u>
<u>L5</u>	5253272.pn. and delay\$3	* 1	<u>L5</u>
<u>L4</u>	5253272.pn. and synthesiz\$	1	<u>L4</u>
<u>L3</u>	L2 and 5253272.pn.	1	<u>L3</u>
<u>L2</u>	dac\$1 or (digital adj3 analog)	240034	<u>L2</u>
<u>L1</u>	5253272.pn, or 6147553.pn.	4	<u>L1</u>

## END OF SEARCH HISTORY